INVENTION CLAIM FOR UTILITY PATENT

WATER PRESSURE DRIVEN WET AND DRY SHAVER WITH BEARD TRIMMER, WATER CLEANOUT, AND SPEED CONTROL

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Abstract

This invention has a unique, new way to drive the "electric" type shavers, miniature water turbine.

The water pressure driven shaver uses the water from the faucet as a "parasite ", free power source from the bathroom or the shower outlet with a diverter to rotate the turbine, water remains recyclable.

It uses no electricity, cost effective, it is waterproof, submergible.

The water valve by controlling the flow becomes **Speed Control** of the Water Pressure Driven Wet and Dry shaver. It is adaptable to most prior art circular rotating and flat vibrating type shaver with or without beard trimming. After shaving, as a new invention, built in water jet flushes out hair particles at flushing outlets, **Flush-out Cleaning**. Shaver has a holding ring to hang it up by the sink or by the shower. Vertical, worm gear type turbine driven shaft is used in nose hair trimmer version of this invention, with clean out water nozzle. Version of this invention is a water pressure driven massaging apparatus.

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Inventor: Zoltan Egeresi 831/425-4512 Santa Cruz, CA USA Filed:July, 2003

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ABSTRACT: Fig. 1 shows a water turbine driven circular shaver, powered from faucet diverter (Fig. 4), push button valve (Fig. 3) flusher hair away. Water valve (29) is on/off and speed control. Fig. 5, 6, includes side beard cutter, Fig. 10 with nose hair trimmer, Fig 12 shows a flat shaver with an oscillating blade drive with water jet nozzle, Fig. 13 adds a beard trimmer, Fig 14 is a circular straight shaver with beard cutter, flush-out, and speed control.

